

A CELLULAR PHONE HOLDER CAPABLE OF ELECTRIC CHARGING

Abstract of Disclosure

The present invention relates to a portable holder for a mobile phone, which can be recharged without additional charger and have radio frequency receiving and LD playing functions. The holder for a mobile phone comprises a radio receiver 20 installed at the rear of the holder 10, for receiving AM/FM frequency; a battery receiving box 30 installed at the rear of the holder 10 and into which a battery 31 of a given voltage is received; a rechargeable terminal 12 formed within a mobile phone receiving groove 11 of the holder 10 and charged by the battery 31; a LD player 40 installed on the top of the radio receiver 20 and the battery receiving box 30, for allowing given LD music; and a latch 50 installed on the top of the LD player 40 and thus mountable to a part of a human's body.

Figures

APP_ID=10064028